Ø0001/0001

03/17/2010 17:32 FAX 703 836 2787

OLIFF & BERRIDGE

	• • • • • •					
Applicant II	nitiated Interview R	lequest Forn	n – faxed to	: 571. 27	3.8300 (1 pp.)
In re the Application of Isao OTA et al. Application No.: 10/015,675			Group Art Unit: 1792 CENTRAL FAX CENTER Examiner: M. ANGADI MAR 1 7 2010			
Filed: December 17,		Docket No.:		ADI " W	. 2010	
	IDE SOL AND ABRASIV		Docket No.:	111483		
Tentative Participants (1) Nicolas Brentling (3)		:	er Angadi			
Type of Interview Req (1) Telephonic	(2) 🔀 Personal	Propos	ed Time:	-	-	м/РМ)
Exhibit To Be Shown o If yes, provide brief des	scription:		- N	io 		
Issues To Be Discussed						
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prio Art		iscussed	Agreed	Not Agreed
(1) <u>Rej. §103</u>	All pending	77 6 4 26	0.073		_	J
<u> </u>		<u>US. 4,76</u>	2,073			
(2)						
(2)						
(2)(3) Continuation Sheet A	ttached					
(2)		endered obvious		ccited in cl	aims 19, 22, ner to assert	
(2) (3) Continuation Sheet As Brief Description of Arg References do not disc U.S. 4,769,073 does not of the preparation solution.	ttached guments to be Presented: close, and would not have re	endered obvious abrasive, and it final product.	at least the pH r is erroneous for	ecited in cla	aims 19, 22, ner to assert	
(2) (3) Continuation Sheet As Brief Description of Arg References do not disc U.S. 4,769,073 does not of the preparation solution. An interview was conducted to the preparation of the preparation solution.	ttached guments to be Presented: close, and would not have reot disclose a pH for its final tion may be imparted to the cted on the above-identifi	endered obvious abrasive, and it final product.	at least the pH r is erroneous for	the Exami	er to assert	29 and 30. that the pH
(2) (3) Continuation Sheet As Brief Description of Arg References do not disc U.S. 4,769,073 does not of the preparation solution. An interview was conducted to the preparation will not be the pr	ttached guments to be Presented: close, and would not have re ot disclose a pH for its final tion may be imparted to the	endered obvious abrasive, and it of final product. ed application of	at least the pH ris erroneous for	f the interv	ier to assert	29 and 30. that the pH CP § 713.01).

(Examiner/SPE Signature)

(Applicant/Applicant's Representative Signature)